Living Strategies, Inc. Tutsie Silapalikitporn, Ph.D.

DECLARATION:

I, Tutsie Silapalikitporn a citizen of US declare under penalty of perjury:

I reside at: 5315 N. 41st Street, Phoenix, AZ 85018.

My educational background related to the field of this invention is: Psychology and Acupuncture.

I have the following certifications related to the field of this invention: NMT Comprehensive Level and NMT Advanced Level.

I have been providing medical care treatment to patients since: 1973.

I have reviewed NMT: The Feinberg Technique, teaching the protocols of Neuromodelation therapy.

The teachings and protocols taught by NMT: The Feinberg technique, Effectively teach a useful method of neuromodulation therapy as disclosed.

I have personally utilized this method in a useful manner in treating patients.

I believe that the disclosed neuromodulation therapy is useful in the health care field.

I have personally utilized the disclosed therapy to treat patients and offer the follow case studies:

Case 1. Vulvitis.

A 51 year-old female was diagnosed with vulvitis. The pain from the infection and inflammation prevented her from wearing underpants and having sex.. She was treated by using NMT 12 times. It was 99% better as she reported. She can wear underpants and pants and enjoy sex again.

Case 2. Allergic to rabbits.

A 41 year-old female had ten pet rabbits. She noticed that only three rabbits gave her rash and itch after handling them. She was administered NMT 3 times and now she can handling and cuddling them without any reaction.

App# 10/662,960 Declaration # 11

BEST AVAILABLE COPY

Living Strategies, Inc.

Tutsie Silapalikitporn, Ph.D.

I hereby declare that all statements made herein of my own knowledge are True and that all statements made on information and belief are believed to Be true; and further that these statements were made with the knowledge that Willful false statements and the like so made are punishable by fine or Imprisonment, or both, under 18 U.S.C. 1001 and that such willful false Statements may jeopardize the validity of the application or any patent Issued thereon.

Printed Name: